[]	FORM PTO-1449 . (REV. 7-80)		TRADEMAR		ATTY. I	DOCKET NO.	SERIAL N	O.
	(REV. 7-80)	PATENTANI	JIKADEMAK	K OFFICE	vor	N-96-105	08/74	16,901
	INFORMATIO	N DISCLOSURE STATE!	MENIT BV ADD	LICANT				,
	INFORMATIO	(Use several sheets if ned	and the second s	DE				
		(Ose several sheets if hee	(0)	L E 2	A PPLIC	ANT(S): Ellio	<u>l</u> Att	
			/	(S)	FILING		GROUP	
			JAN	2 4 2001	11/18/19		GROOT 2002	, /
		PAGE 1 OF 8		- , 2001	11/10/13	770	æ134	264S
F	<u> </u>		U.S. PARE	AL DOSAIM	ENTS		<u> </u>	
-	* EXAMINER	DOCUMENT	0.5.111.0	TRADE	57170	T		I
	INITIAL	NUMBER	DATE	NAMI	Ξ	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
연트	Ok.	4,054,756	(1) /18/77	Come	la	1		(
	7	4,653,045	3/24/87	Stanle	y		•	1
<u> </u>		4,907,724	3/13/90	Nomu				
ا لال		4,979,206	12/18/90	Dadde	n			
` T	1:	4,996,707	2/26/91	O'Mal	ey	\ \		
11		5,068,888	11/26/91	Scher		\ \ \ \	ECEIVE	<u> </u>
<u> </u>		5,146,488	9/8/92	Okad	 a			
		5,159,624	10/27/92	Makit	a	\/	N 2 6 201	/
		5,193,110	3/9/93	Jones	3 .	Techno	ogy Center	/
厂		5,204,894	4/20/93	Dadde	n		Qgy Center	2800
		5,247,571	9/21/93	Kay			\	/
		5,268,957	12/7/93	Albrec	ht			/
٦ ،		5,287,199	2/15/94	Zoccoli	llo			/
Sole		5,311,583	5/10 /83/0/4	Friede	s			
N. S.	la'L	5,396,542	3/7/95	Alge	7			7
V	110.	5,406,557	4/11/95	Baudio	on ·			/
		5,425,091	6/13/95	Josepł				
		5,428,608	6/27/95	Freem				
\perp		5,448,633	9/5/95	Jamaled			Δ	
\vdash		5,452,289	9/19/95	Sharm			\longrightarrow	
		5,459,775	10/17/95	Isono				\
 		5,463,677	10/31/95	Bush			/	\
-	 	5,473,608	12/5/95	Gagn				_
-	-	5,477,531	12/19/95	McKee e			/	
-		5,483,587 5,495,521	1/9/96 2/27/96	Hoga			/	
\vdash	-	5,511,111	4/23/96	Rangac Serbetcio		/	<u>/</u>	\
-		5,521,719	5/28/96	Yamad		 		
┢		5,521,924	5/28/96	Kakun		/		\
-	 	5,524,137	6/4/96	Rhee		 		
-		5,539,884	7/23/96	Robrock		 		\
		5,541,927	7/30/96	Kristo		/		\ \ -
		5,541,930	7/30/96	Klingm		 	-	\
		5,551,025	8/27/96	O'Reil		/ 		
		5,559,721	9/24/96	Ishii		(
	<u> </u>	5,561,670	10/1/96	Hoffe				_
		5,563,882	10/8/96	Bruno	i .			
	8 7	5,579,472	11/26/96	Keywort				
E	XAMNER		21001		DATE CO	NSIDERED	A 1 . 4	
		greven we	UZEN				3)16/01	
1		if reference considered, whe						
	citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							



FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO.		SERIAL NO.	
(REV. 7-80) PATENT AND T		KADEMAK	K OFFICE	VON-96-105		20.5.45.224		
			VON	1-96-105	U8/74	16,901		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT								
	(Use several sheets if necess	sary)	1 70	·			7.4	
	,	/ -	- 1 -		ANT(S): Ellio			
		JAN	1 L 4 LUUI	FILING		GROUP		
			<i>[8]</i>	11/18/19	96	2731	1662	
	PAGE 2 OF 8	\\Z_X	NET L					
<u> </u>	U	J.S. PATE	ETIME CUME	ENTS				
50	5,590,127	12/31/96	Bales					
	5,604,682	2/18/97	McLaugh	llin		2		
	5,617,422	4/1/97	Litzenberger,	et. Al.		J.E.CE		
	5,619,555	4/8/97	Fenton	l	1	PECE JAN 2 6 Pology Co.	VEN	
	5,623,601	4/22/97	Vu		2	nology Cente	19	
	5,625,404	4/29/97	Grady		\ 'BC/	nois	<i>(001)</i>	
	5,625,407	4/29/97	Biggs			Ogy Cens	17	
	5,625,677	4/29/97	Feiertag	g	\	~~~E	72600	
	5,625,682	4/29/97	Gray				700	
	5,627,886	5/6/97	Bowman	n		,		
	5,633,916	5/27/97	Goldhage	en				
	5,651,006	7/22/97	Fujino					
	5,654,250	8/5/97	Park			/		
	5,657,250	8/12/97	Park			\ /		
	5,661,790	8/26/97	Hsu			\ /		
	5,661,791	8/26/97	Parker			\ /		
	5,668,857	9/16/97	McHale	e		\ /	***	
	5,673,263	9/30/97	Basso et a	al.		\ /		
	5,675,507	10/7/97	Bobo, I	Ī		1/		
	5,680,392	10/21/97	Semaan	1		X		
	5,689,553	11/18/97	Ahuja			/\		
	5,692,039	11/25/97	Brankle	у		/ \		
	5,695,507	12/9/97	Auth, et.	al.				
	5,699,089	12/16/97	Murray	<i>7</i> ·	-	7	<u> </u>	
	5,699,352	12/16/97	Kriete			7		
	5,701,295	12/23/97	Bales			/		
	5,703,935	12/30/97	Raissyaı	n	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	5,703,942	12/30/97	Pinard		/			
	5,710,884	1/20/98	Dedrick	'	7			
	5,712,903	1/27/98	Bartholom	new	/			
	5,712,906	1/27/98	Grady		7			
	5,726,984	3/10/98	Kubler	•				
	5,727,129	3/10/98	Barrett					
	5,729,544	3/17/98	Lev					
	5,729,599	3/17/98	Plomondo	on	/ .			
	5,732,078	3/24/98	Arango)				
	5,737,395	4/7/98	Irribarre	n.				
	5,737,701	4/7/98	Rosentha	al	1			
4	5,740,230	4/14/98	Vaudrer					
EXAMINER	COTA 1 (- 1 0 1 C . 1	V Ex)		DATE CO	NSIDERED	2/14		
STEVEN NGUYEN 3/16/01								
*EXAMINER: Initial	if reference considered, whethe	r or not citatio	n is in conforman	ce with M	PEP 609: Draw li	ne through	<u> </u>	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								



FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE SERIAL NO. ATTY. DOCKET NO. PATENT AND TRADEMARK OFFICE (REV. 7-80) VON-96-105 08/746,901 INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) APPLICANT(S): Elliott FILING DATE GROUP 2738665 11/18/1996 PAGE 3 OF 8 U.S. PATENT DOCTMENTS 2 5,740,231 4/14/98 Cohn 5,742,668 4/21/98 Pepe, et al. 5,742,670 4/21/98 Bennet 5,742,674 4/21/98 Jain 5,745,556 4/28/98 Ronen 5,745,702 4/28/98 Morozumi 5,749,075 5/5/98 Toader 5,751,338 5/12/98 Ludwig 5,751,791 5/12/98 Chen et al. 5,764,736 6/9/98 Shachar et al. 5,764,745 6/9/98 Chan 5,764,756 Onweller 6/9/98 5,768,527 6/16/98 Zhuet 5,782,642 7/21/98 Goren 5,784,443 7/21/98 Chapman 5,784,561 7/21/98 Bruno 5,787,150 7/28/98 Reiman 5,790,174 8/4/98 Richard, III 5,790,548 8/4/98 Sistanizadeh 5,790,645 8/4/98 Fawcett et al. 5,793,498 8/11/98 Scholl 5,799,016 8/25/98 Onweller 5,799,307 8/25/98 Buitron 5,802,283 9/1/98 Grady 5,802,510 9/1/98 Jones 5,802,518 9/1/98 Karaev 5,805,587 9/8/98 Norris 5,809,415 9/15/98 Rossman 5,812,278 9/22/98 Toyoda 5,812,654 9/22/98 Anderson 5,818,836 10/6/98 Duval 5,828,370 10/27/98 Moeller 5,828,837 10/27/98 Eikeland 5,835,579 11/10/98 Geisi 5,838,682 11/17/98 Dekelbaum 5,838,683 11/17/98 Corley 5,839,063 11/17/98 Lee 5,844,600 12/1/98 Kerr 5,844,972 12/1/98 Jagadish EXAMINER DATE CONSIDERED 3/16/01 STEVEN WOUTEN

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

M

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. (REV. 7-80) PATENT AND TRADEMARK OFFICE 08/746,901 VON-96-105 INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) APPLICANT(S): Elliott FILING DATE GROUP 11/18/1996 PAGE 4 OF 8 S. PATENT SOCUMENTS 5,848,415 Guck 4 5,850,442 12/15/98 Muffie 5,854,893 12/29/98 Ludwig 5,859,967 1/12/99 Kaudeld 5,862,203 1/19/99 Wulkan, et. al. 5,862,223 1/19/99 Walker 5,862,325 1/19/99 Reed 5,864,609 1/26/99 Cross 5,865,223 2/2/99 Walker 5,867,562 2/2/99 Scherer 2/2/99 5,867,571 Borchering 5,870,557 2/9/99 Bellovin 5,873,077 2/16/99 Kanoh 5,873,080 2/16/99 Coden 3/9/99 5,881,064 Lin 4/6/99 5,892,764 Riemann 5,892,924 4/6/99 Lyon et al. 5,905,736 5/18/99 Ronen 5,905,777 5/18/99 Foladare et al. 5,905,862 5/18/99 Hoekstra 5,905,871 5/18/99 Buskens 5,905,872 5/18/99 DeSimone 5,907,547 5/25/99 Foladare 5,907,602 Peel 5/25/99 5,907,607 5/25/99 Waters 6/22/99 5,915,008 Dulman 5,923,659 7/13/99 Curry 5,931,961 8/3/99 Ranganathan et al. 5,946,299 8/31/99 Blonder 5,959,996 9/28/99 Byers 5,970,059 10/19/99 Ahopelto 10/19/99 5,970,477 Roden 5,999,965 12/9/99 Kelly 6,009,469 12/28/99 Mattaway et al. 6,011,794 1/4/00 Mordowitz et al. 6,020,915 2/1/00 Bruno et al. 6,031,904 2/29/00 An 6,064,653 5/16/00 Farris EXAMINER 5/30/00 6,069,890 White et al. DATE CONSIDERED 3/16/01 STEVEN NGUYEN

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



FORM PTO-1449 U.S. DEPARTMENT OF			OMMERCE	ATTY. DOCKET NO.		SERIAL NO.	
(REV. 7-80)	PATENT AND T	TRADEMARK OFFICE					
				NON	N-96-105	08/74	6,901
INFORMATION DI	ISCLOSURE STATEME	NZEV API	PLICANT				
	se several sheets if neces	<i>-</i>	LICITIVI				
,		O /	(a)	APPLIC	ANT(S): Ellio	t et al	
		JAN 2 4 2000 3		FILING	DATE	GROUP	
	(,	0_	11/18/1996		96	2 73 1	2665
	PAGE 5 OF 8	Key.	MARK!				
	FOR	EIONTA	TENT DOCU	JMENTS	5		TO ANGLATION
	DOCUMENT						TRANSLATION
	NUMBER	DATE	COUNTE	RY	CLASS	SUBCLASS	
	0701016 4	6/07	r				YES NO
- A	0781016 A 9107839 A	6/97 5/91	European WO		\	D -	
	9620553 A	7/96	WO		 \ 	PAN 26	1100
	9632800 A	10/96	wo			10.	IVED/
	9638018 A	11/96	wo			JAN 2 C	200
	9714238 A	4/97	wo		\ Tet	hnoin	<001/
	9733412 A	9/97	WO			hnology Cen	ter des
	9812860 A	03/98	WO				×000
	9834391 A 1	8/98	WO				
	9834391 A 2	8/98	WO				/
\$	9834391 A 3	8/98	WO-		—		
	-			***	 		
						\	
						\ /	
						$\overline{}$	
						\wedge	:
						/	
_							
					/		
	-				/		
		-			/		
					/		\
	+						
					/		
				-			
		,					
					7		
					<u> </u>		
						-	
EXAMINER				DATECO	NSIDERED		
STEVEN NGUYEN				DAIECO	. WIDERLD	3/16/	01
	<u>-</u>			<u>L</u>			,
*EXAMINER: Initial if re-	ference considered, whether ot in conformance and not c						nt
onation it is	/ III como manor and not c	onsidered. 1	nordae copy or un		•	10 арр	•

FORM PTO-1449	U.S. DEPARENT	OF COMMERCE					
(REV. 7-80)		PATENT AND TRADEMARK OFFICE		SERIAL NO.			
(ATTY. DOCKET NO.	SERVICE IVO.			
			VON-96-105	08/746,901			
INFORMATIO	ON DISCLOSURE STATEMENT I	BY APPLICANT					
	(Use several sheets if necessary)	OE					
	6	14 5 16	APPLICANT(S): Ellio	t et al			
	/6)	FILING DATE	GROUP			
	(JAN 2:4 2001	11/18/1996	2731 (a)			
TAGE OUT 9							
1	OTHER DOCUME	NTS (Included Author, T	itle, Date, Pertinent Pages, Etc.)			
Go	"'Net Telephony Spec Reco	"'Net Telephony Spec Reconstituted Communications Week, March 17, 1997, page 12					
	"Internet by Satellite"	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		at all all reasons			
				Quality & Productivity Center,			
	IMTC, and VOICE Techno		1000				
	Abstract for 09168033 A, P Abstract for 09168051 A, P		1997	Pro-			
			1997	NECEIVED			
	Abstract for 09168063 A, P		1997	JAN			
	Abstract for 09168064 A, P	Patent Abstracts of Japan, 1	1997 Tac	JAN 2 6 2001			
	Abstract for 09168065 A, P	Patent Abstracts of Japan, 1	1997	Milology Center 200			
	Abstract for 09172459 A, P	Patent Abstracts of Japan, 1	1997	**** <600			
	Abstract for 09172462 A, Patent Abstracts of Japan, 1997						
	Aidarous et al., "The Role of 69	of the Element Managemen	nt Layer in Network Manage	ement" February, 1994: pages 59-			
	Bethony, Herb "HAHTSite	Gives Pros Everything Th	ney Need," March, 1997, pag	ges 36-37			
	Black, V. "OSI: A Model for	or Computer Communicati	ions Standards," Prentice – F	Hall, Inc. pages 162-163, 1991			
	Bohn, R. et al., "Mitigating Speed Network, Vol. 3, No.		nch: Multiple Service Level	s via Precedence," Journal of High			
			onferencing Application Ove	r ATM," IEEE, 1997			
	Chen et al., "ATM and Sate	ellite Distribution of Multin	media Educational Coursewa	are," June, 1996; pages 1133-1137			
				lia Applications," 1996, pages 431-			
,	432						
Cobbold et al., "Enhancement for Integrated Wireless April, 1996: pages 1370-1376			Personal Communications (Over metropolitan Area Networks,"			
	Comer, Douglas, "Internety		1: Principles, Protocols, and	Architecture"; Third Ed.; Prentice			
	Hall; 1995 pp. 143-153.	oneine Vie Dete New Dee	nuistani Cadas & Emanaina	Standards? A duanced Impairs			
	Davis, A.W.: "Videoconferencing Via Pots Now: Proprietary Codes & Emerging Standards" Advanced Imaging January 1, 1995, page 32, 34, 36, 38 and 88.						
	Diehls, "Data's New Voice," BYTE September 1996 pages 129-135.						
	Duan et al., "Efficient Utilization of Multiple Channels Between Two Switches in ATM Networks," February, 199						
pages 1906-1911. Ejiri, Masayoshi, "For Whom the Advancing Service/Network Management," February, 1994: pages 442-4							
al l	Elia et al., "Skyplex: Distril	buted Up-link for Digital 7	Television via Satellite," Dec	cember, 1996: pages 305-313			
EXAMINER		···	DATE CONSIDERED	1. 1.			
STEVEN WGUYEN 3/16/01							
*EXAMINER: Initia	l if reference considered, whether or n	not citation is in conformat	nce with MPEP 609; Draw li	ne through			
	n if not in conformance and not consider						



FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.	CEDIAL NO				
(REV. 7-60)	FATENT AND TRADEMARK OFFICE	ATTI. DOCKET NO.	SERIAL NO. 08/746 STECEIVED 1 et al Technology Center 2600 16: pages 1-8				
		VON-96-105	08/746/90ECE				
	ISCLOSURE STATEMENT BY APPLICANT se several sheets if necessary)		INTED				
(0)	se several sheets if necessary)	APPLICANT(S): Ellio	et et al 26 200				
		FILING DATE	GROUP CHIOLOGICA				
	(JAN 2 4 2001 🚊	11/18/1996	2731 (Center 2600				
	PAGE 7 OF 8 Ely, Tom, "The Service Consol Point as a cost Net	to all Laterantes " Amil 100	1667				
48	TRADS	twork integrator, April, 199	/o: pages 1-8				
	Eriksson, Hans, "MBONE: The Municast Backbone, pages 54-60	"Communications of the AC	CM, Vol. 57, No. 8, August 1994,				
	Feinmann, "VIC Computer Telephony," Computer	Felephony. March 1996, pages 219-221					
		- The Internet Telephone," Alcatel Telecommunications					
	Review - 4th Quarter 1996. pages 304-309. Ganor, Elon, "Talk Talk," Tele.com, June 1996, page	00 60 70					
			W 1 04 N 10 0/06				
	Gareiss, Robin, "Voice Over the Internet," Septemb 93, 94, 96, 98,100	per, 1996 Data Communicati	ons, Vol. 25, No. 12, 9/96, pages				
	Gralla, Preston, "How to Make Phone Call: How the	e Internet Works" Part 4, Ch	ap. 21: pp. 118-119				
	Grami et al., "The Role of Satellites in the Information	on Superhighway," June, 199	5: pages 1577-1581				
	Gupta et al., "Technical Assessment of (T) INA-TM	N-OSI Technology for Service	ce Management Applications,"				
	February 1994: pages 877-887 Gys, L. et al., "Intelligence in the Network" Alcatel	Telecommunications Devieu	/ No. 1. 1008 pages 13-22				
			7, No. 1, 1976, pages 13-22.				
	Hurwicz, Michael, "Faster Smarter Nets," April, 199	. •					
	Inamori et al., "Applying TMN to a Distributed Communications Node System with Common Platform Software," February, 1995: pages 83-87						
	Jain, Surinder, "Evolving Existing Narrowband Netv	works Broadband Networks	with IN Capabilities," April, 1996				
	Kahn, Jeffery, "Videoconferencing Debuts on the Int	ternet," February 28, 1995					
	Kelly, Katy, "Mountaintop Office Keeps Skiers in To	ouch," USA Today Vol. 15, 1	No. 112:				
	Kim, Gary, "Talk is Cheap," America's Network, Ju	ıly 15, 1996: pages 34-39					
Kishimoto, Royozo, "Agent Communication System for Multimedia Communication Services," March							
	pages 10-17 Kolarov et al., "End-to-End Adaptive Rate Based Co	angestion Control Scheme for	· ABR Service in Wide Area ATM				
	Networks," February, 1995: pages 138-143						
	Kumar, Vinay, "Internet Multicasting: Internet's Ne	ext Big Thing," ICAST Corp.	1997				
	Lapolla, Stephanie, PC Week, "Net Call Centers, Vo	oice to Merge", March 31, 19	97, p. 10.				
	Li, C. et al., "Time-Driven Priority Flow Control for						
	Computer Communications, Fifteenth Annual Joint (Generation, San Francisco, March 24-28, 1996, Vol.						
	Generation, San Francisco, March 24-28, 1996, Vol. 1 Conf., March 24, 1996, IEEE, pp. 189-197. Louth, Nick, Reuters, "MCI Communications Corporation Vaults Phone-Data Divide" MCI Communications Corp.						
	news page, 01/29/97, web page attached. Low, C., "The Internet Telephony Red Herring", HP Laboratories Technical Report, May 15, 1996, pages 1-15.						
	Low, C. et al., "Webin – An Architecture For Fast Development of In-Based Personal Services" Workshop Record Intelligent Network. Freedom and Flexibility: Realizing the Promise of Intelligent Network Services, April 21, 1996,						
	pages 1-12.						
Macedonia et al., "Mbone Provides Audio and Video Across the Internet," April 1994, pages 30-36							
Margulies, Ed, "CT's Cyberdate with The 'Net," August, 1996, Computer Telephony Periscope, pages 2							
EXAMINER	GIEVEN NGUT	DATE CONSIDERED	3/16/01				
	ference considered, whether or not citation is in conformation of in conformance and not considered. Include copy of the						

X

	•	•				
FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.			
(REV. 7-80)	PATENT AND TRADEMARK OFFICE	VON-96-105	08/746 PECEIVED			
INFORMATION	DISCLOSURE STATEMENT BY APPLICANT		JAN 2 6 2001			
(1	Use several sheets if necessary) JAN 2 4 2001	A DDL I GANIMAN TIL	JAN 2 6 2001			
•	\ ,	APPLICANT(S): Elliot et al Technology Center 260				
	FRANCE TRADEMEN	11/18/1996	2734 2665			
	PAGE 8 OF 8					
	OTHER DOCUMENTS (Including Author	, Title, Date, Pertinent Pages, E	rc.)			
60)	Matta, I., et al., "Proceedings of the Confe rence on Computer Communications" IEEE, issue 3,					
	Newton, Harry, "The Personal Side of CT" Comput	er Telephony January, 1997,	pages 12-14			
	Peeren, Rene "The Intelligent Web," April, IEE 199	6: Vol. 1				
	Perret et al., "MAP: Mobile Assistant Programming 1128-1132	_				
	Pezzutti, David, "Operations Issued for Advanced In 1992, pages 58 – 63	itelligent Networks," IEEE C	ommunications Magazine, February			
·	Platt, Richard, "Why IsoEthernet Will Change the V 1996, pages 55-59	oice and Video Worlds," IEE	Communications Magazine, April,			
	Retkwa, Rosalyn "Telephone Politics," Internet Wor					
	Schreyer et al., "Least Cost Call Routing," April, 19	96: pages 12-17				
Schulzrinne, Henning, "RFC 1889- RTP: A Transport Protocol for Real-Time Applications," 1/96						
Schulzrinne, Henning, "RFC 1890- RTP: Profile for Audio and Video Conferences with Minimal Control," January 1996						
Sclavos, et al., "Information Model: From Abstraction to Application," February, 1994: pages 183-195						
	Serrano, Inma R., "Evolution of Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British Telecommunications Engineering, October, 1996, pages 249-253					
Sharp, C. D.and K. Clegg, "Advanced Intelligent Networks – Now a Reality," Electronics & Communication Engineering Journal, June 1994, pages 153 – 162						
	Simeonov, Plamen L. et al.: "INGate: A Distributed Intelligent Network Approach to Bridge Switching and Pack Networks" Proceedings of Sixth International Conference on Computer Communications and Networks, 09/22-2. pages 358-363.					
	Sullivan, K. B., "Videoconferencing Arrives on the	Internet," August, 1996				
	Sunaga et al., "A Reliable Communication Switching	g Platform for Quick Provisioning," February, 1995: pages 77-82				
	The Wall Street Journal, "MCI's New Service for Copage attached.	•				
Tsuchida et al., "Intelligent Dynamic Service Provisioning Architecture in the Multimedia Era," Comm Gateway to Globalization. April, 1996: pages 1117-1122						
Williebeck-Lemair, Marc H.& Zon - Yin Shae, "Videoconferencing Over Packet-Based Networks," IEEE . Selected Areas in Communications, Vol. 15, No. 6, August 1997 pages 1101 to 1114						
	Yang, C University of North Texas.: "INETPhone:	Telephone Services and Serv	ers on the Internet" April 1995;			
Network Working Group; Request for Comments: 1789; Category: Informational.						
Yeager, Nancy, & McGrath, Robert "Web Server Technology, The Advanced Guide for World Wide Web Providers" Chapter 6: Searching for Information on the Web, 6.8.2 Using Databases as Indexes to a Doc Collection 1996 page 250.						
	- Control of Page Control					
	1444b.					
EXAMINER 5	STEVEN WGUYEN	DATE CONSIDERED	1/ / 0 1			
	reference considered, whether or not citation is in conformation		L6 / 0 1			

*